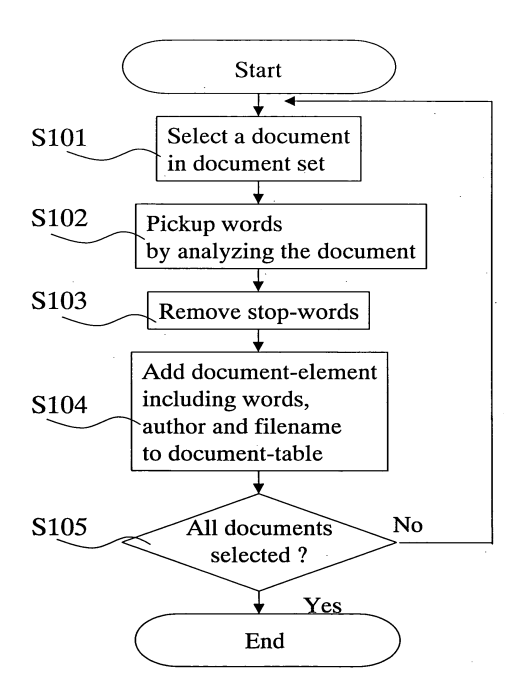


FIG. 2



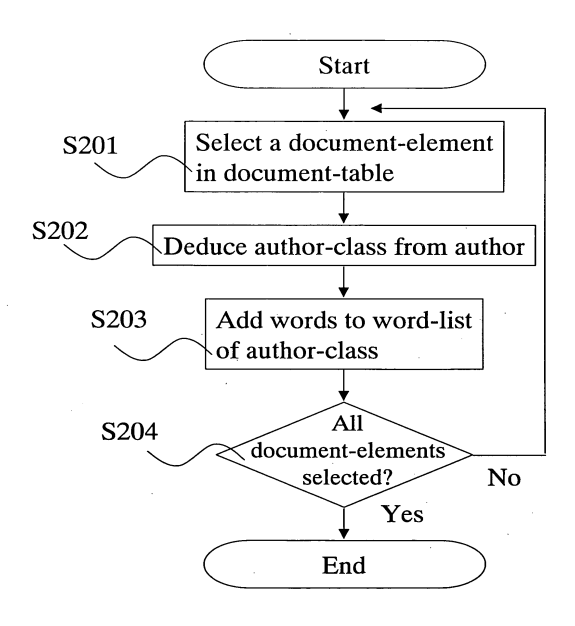
no.	Author	Word(Appearance)	
1	Executive A	advanced(10), technology(5), digital(4)	
2	Planner A	colorful(7), digital(3), HDTV(2), advanced(2)	
3	Engineer A	digital(6), communication(5), specification(3)	
4	Engineer B	digital(4), communication(8)	
5	Executive B	advanced(8), digital(6), technology(7),	
		cyberspace(5), HDTV(4)	
6	Engineer C	technology(3), HDTV(6)	
7	Executive B	technology(6), business(4), cyberspace(5)	
8	Planner B	colorful(3), HDTV(3), fine(4),	
		$\operatorname{communication}(2)$	
9	Executive C	business(5), communication(2), digital(8)	
10	Executive C	advanced(7), $technology(4)$	
11	Engineer C	specification(3), digital(8), protocol(5)	
12	Planner C	colorful(6), digital(4), fine(4)	
		•	

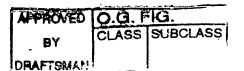
APPROVED O.G. FIG.

BY CLASS SUBCLASS

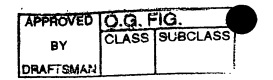
DRAFTSMAN

FIG. 4



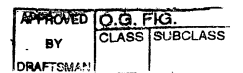


```
advanced(10), technology(5), digital(4),
advanced(8), digital(6), technology(7),
cyberspace(5), HDTV(4),
technology(6), business(4), cyberspace(5),
business(5), communication(2), digital(8),
advanced(7), technology(4)
```



Word
colorful(7), digital(3), HDTV(2), advanced(2),
colorful(3), HDTV(3), fine(4), communication(2),
colorful(6), digital(4), fine(4)

```
Word
digital(6), communication(5), specification(3),
digital(4), communication(8),
technology(3), HDTV(6),
specification(3), digital(8), protocol(5)
```



Author	Author class
Executive A	Executive
Executive B	Executive
Executive C	Executive
Planner A	Planner
Planner B	Planner
Planner C	Planner
Engineer A	Engineer
Engineer B	Engineer
Engineer C	Engineer

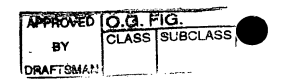
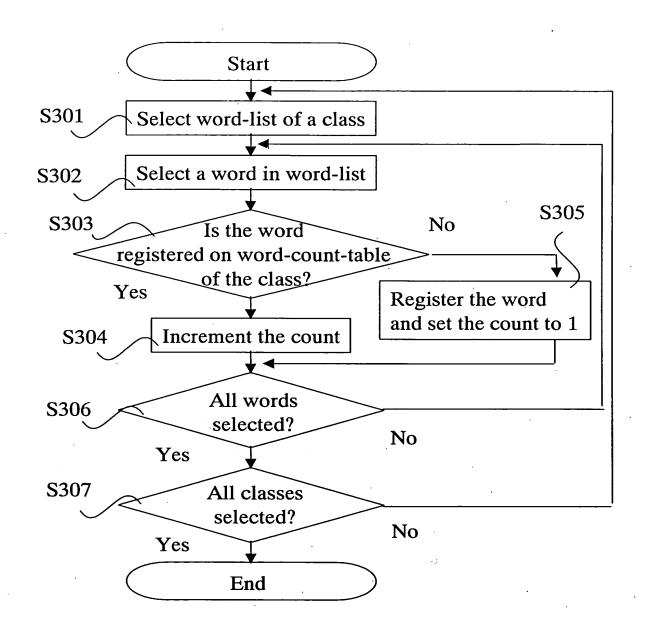
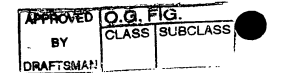


FIG. 9





Word	Count
advanced	25
technology	22
digital	18
cyberspace	10
business	9
HDTV	4
communication	2

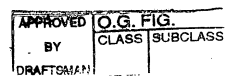
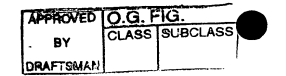


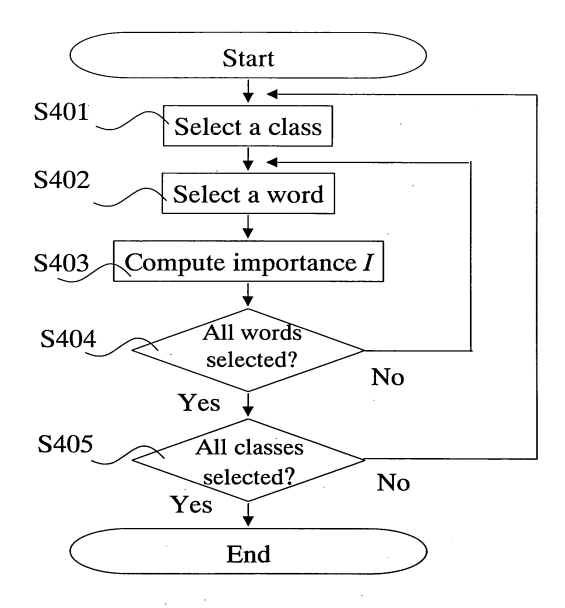
FIG. 11

Word	Count
colorful	16
fine	8
digital	7.
HDTV	5
advanced	2
communication	2



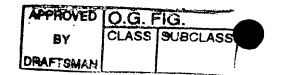
Word	Count
digital	18
communication	. 13
specification	6
technology	3
HDTV	6
protocol	5

FIG. 13



COLLEE EEECLES

Word	Importance
advanced	4.714
technology	3.971
business	1.800
digital	0.028
cyberspace	2.000
HDTV	-0.771
communication	-1.742

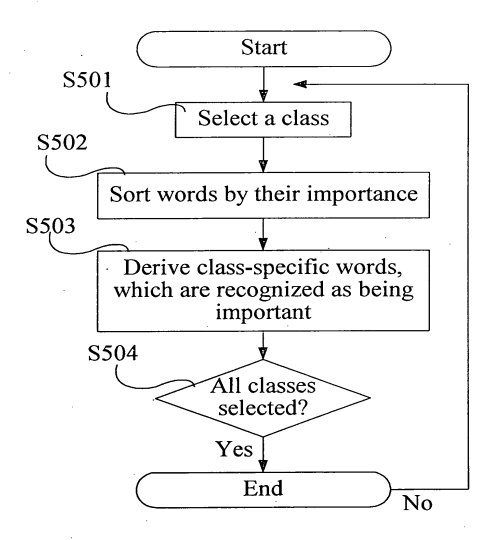


Word	Importance
colorful	5.333
HDTV	0.555
fine	2.666
digital	-1.666
${\bf advanced}$	-2.111
communication	-1.000

Word	Importance
digital	1.375
specification	1.500
communication	2.750
technology	-2.000
HDTV	0.375
protocol	1.250

BY CLASS SUBCLASS

FIG. 17



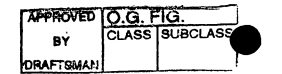
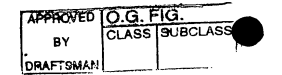


FIG. 18

Word	Importance
${\bf advanced}$	4.714
technology	3.971
cyberspace	2.000
business	1.800
digital	0.028
HDTV	-0.771
communication	-1.742



Word	Importance
$\operatorname{colorful}$	5.333
fine	2.666
HDTV	0.555
communication	-1.000
digital	-1.666
${\bf advanced}$	-2.111

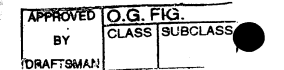
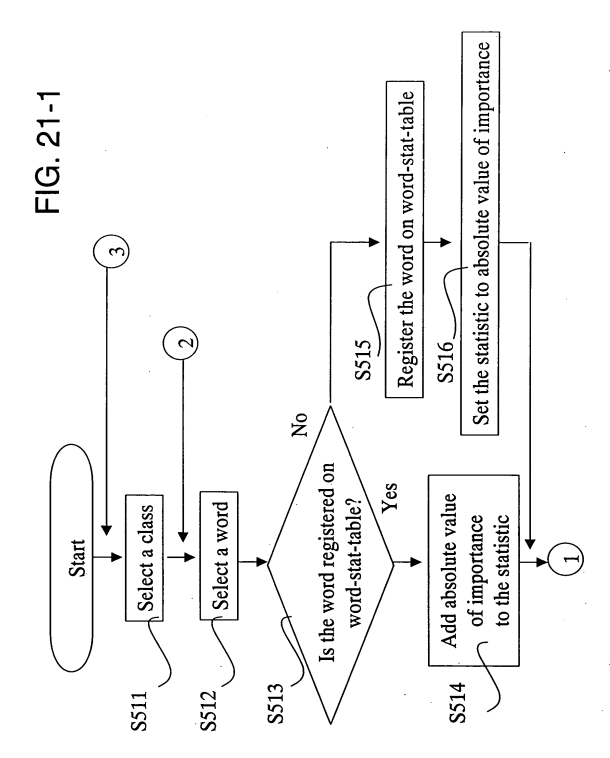


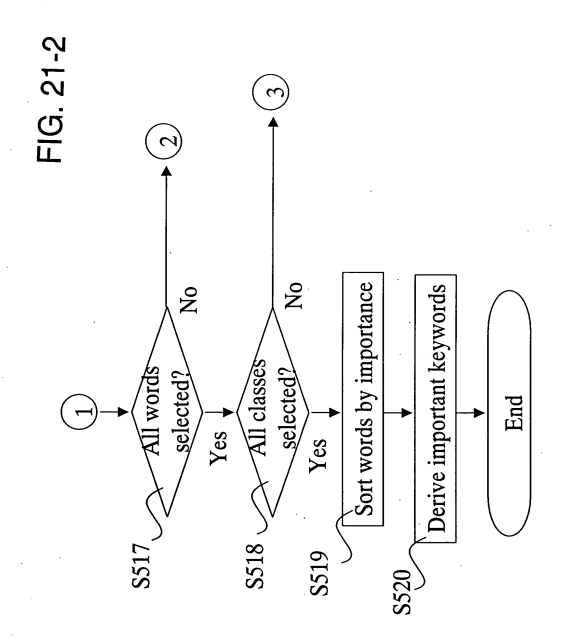
FIG. 20

Word	Importance
communication	2.750
$\operatorname{digital}$	1.375
specification	1.500
protocol	1.250
HDTV	0.375
technology	-2.000

DOLECE SE LOIS







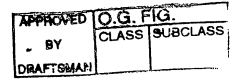


FIG. 22

Word	Statistic	Count
${\it advanced}$	6.825	27
technology	5.971	25
cyberspace	2.000	10
business	1.800	9
$\operatorname{digital}$	3.069	43
HDTV	1.701	15
communication	5.492	17
specification	1.500	6
colorful	5.333	16
fine	2.666	8
protocol	1.250 5	

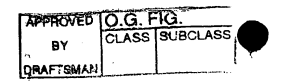


FIG. 23

Word	Statistic	Count	Statistic/Count
digital	3.069	43	0.071
HDTV	1.701	15	0.113
cyberspace	2.000	10	0.200
business	1.800	9	0.200
technology	5.971	25	0.238
specification	1.500	6	0.250
protocol	1.250	. 5	0.250
${\it advanced}$	6.825	27	0.252
communication	5.492	17	0.323
$\operatorname{colorful}$	5.333	16	0.333
fine	2.666	8	0.333